

Europäisches Palentamt European Palent Office Office auropéan des brevets

Publication number:

0 212 7<mark>28</mark> A1

(3)

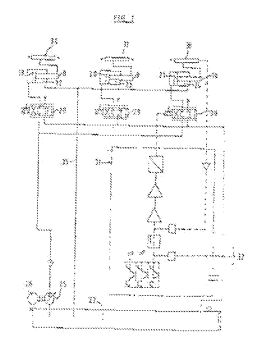
EUROPEAN PATENT APPLICATION

- (ii) Application number: 86201340,6
- @ Date of filling: 30,07,86

(9) Ini. CLA: F04B 11/00 , F04B 9/10 , F04B 7/00

- Priority: 58.08.86 NI, 8582193 *
- Date of publication of application:
 04.03.87 Bulletin 87/10
- Ossignated Contracting States: AT SE CHIDE FHIGE IT LILLUNE SE
- Applicant Hotthuls S.V.
 Archimedesweg 1
 E928 PP Venlo(NL)
- inventor Hollhuis, Carolus H, Or Marie Curtestrast 51 Vento(NL)
- Representative: Timmermens, Anthonius C.Th., Ir.
 Europesn Patent Attorneys Octropibureau Zuld P.O. Box 2267
 NL-5868 CQ Eindhoven(NL)

- Pump davide.
- Three cylinder pump (1,2,3) device having displacer members (5,6,7) driven by hydraulic cylinders (22-24) and a control mechanism (31) programmed to become constant values for suction as well as delivery of the device, the control mechanism (31) comprising a position recorder (36,38) for the displacer members (8-10).



EP 0 212 728 A1

3

Pump device

30

The invention relates to a pump device having at least litree displacer cylinders of the piston-plunger, piston membrane or similar type placed in parallel, of which displacer members are driven by a drive pistons in hydraulic cylinders driven by a drive medium supplied by a motor driven pump, and in which suction-and pressure valves are present which are connected to the displacer cylinders at their suction-and pressure sides respectively, which device is provided with a control mechanism that has been programmed so that in use the quantities delivered as well as taken in par unit of time have constant or substantially constant valves.

1

In pump device of this kind it is of importance that the quantity delivered per unit of time and the pressure furnished are as uniform sa possible end thus that there are as little accelerations and decelerations of liquid masses as possible in the presduce duct as well as in the suction duct, it vertallow in quantity delivered and peaks in pressure can be evolded polantion damping means are rendered superfluxus totally or substandally. Thus it bacomes possible to apply pump device of title kind in those cases where such means can be used bardly or not at all such as at temperatures of over 100 degrees configrade or at a very high viscosity it is also of interest that as a result of the non occurrence of pulsating means the duct systemic are much loss loaded dynamically.

In accordance with the invention for controlling the supply and discharge of the drive medium a valve controlled by the control mechanism is present for a valve each of the hydreulic cylinders and that each of the displacer cylinders is provided with a recording device for the position of the displacer, the outgoing algorat of which is carried to the control mechanism.

The suction and pressure valves which have been connected to the displacer cylinders may take the form of non return valves. In a pretented embediment of the invention these valves have been carried out as non-return valves which can be controlled from the outside, whereas the control mechanism is capable of providing a control signal therefor.

Sometimes it is desirable that the valves are allowed a certain lepse of time for their opening or closure, in that case it is all advantage if the connect mechanism is natabilished so as to provide at the end of each succonfor pressure stroke of the displacers a period of standabil in which this valves have an opportunity to open or so close. This is of perticular interest in cases where high viscosity liquids have to be purposed.

A preferred embodiment is cherecterized in that the control mechanism has been established so that the suction stroke is carried out by the displacers in an accelerated way and that before the beginning of the pressure stroke a precompression takes place. This is of particular interest if the equids are compressible to such an extend that a uniform delivery during the pressure stroke is adversely influenced.

The invention will be explained in view of the drawings in which:

fig. I shows schematically an embodiment of a pump davice according to the invention

fig. 2 and 3 are schemed of the hydraulic systems with the control mechanisms of this pump device in two embodiments.

fig. 4, 5 and 6 are diagrams in which on the horizontal sixts the time and on the vertical exis the quantities delivered by the displacers per unit of time have been reprocessed.

In fig. 1 three pump cylinders have been indicated with the reference nummerals 1, 2 and 3, in these cylinders are reciprocuringly movable displacers 5, 3 and 7 which are driven by rade 8, 9 and 10. Connected to the cylinders are the pressure valves 11, 12 and 13 leading to pressure duct 14 and the suction valves 15, 16 and 17 connected to the suction space 18.

The displacer rods 6, 9 and 10 are delven by the pictors 19, 20 and 21 (Sg. 2 and 3) which ere located in cylinders 22, 23 and 24 and are driven therein by a drive medium that is supplied by a pump 28 which is driven by an electric motor 26. As a rule the drive medium will be oil, whereas for the pump 25 an adjustable plunger pump may be chosen. The pump sticks the oil from a supply, in a reservoir 27, into which the oil also returns, in the ducts from the pump 20 to the cylinders 22, 23 and 24 limit form these cylinders to the reservoir 27 valves 28, 29 and 30 have been mounted which are controlled by an electronic control mechanism 31 established in such a way that the cylinders 22, 23 and 24 receive by way of the valves 28, 29 and 30 this correct Empurit of drive medium or can discharge this medium to induce the speads to the displacers 5, 6, 7 which they require to provide total quantities delivered and aucked up which ere as uniform as possible.

Each of the cylinders 1, 2, 3 is provided with a moording device 38, 37, 38 connected to the rocs 8, 9 and for the position of the piston 6, 6 and 7 in these cylinders. The outgoing signals of these devices are carried to the control machinesis. 31,

In the schemas according to the figures 2 and 3 the control mechanism has been represented with its connections to cylinder 24 only in order to simplify the drawings. Identical commotions exist with cylinders 22 and 23. From the control mechanism extend finally the connections 32 to the valves 11, 12 and 13 and 15, 19 and 17 in order to give the opening and closing commands to these valves.

3

The scheme in accordance with figure 2 represomis the hydraulic system for the piston movements as represented in the figures 4 and 5. in those figures has been given in the form of disgrams how the control mechanism 31 has to be established to obtain the piston movements desired. In these figures have been given the time on the horizontal axis and the piston speeds on the vertical eds. These piston speeds are propartional to the quantities delivered per unit of time by the displacers 5, 6 and 7 as far as the parts of the diagrams are comparted which extend over the time mile and to the quantities sucked per unit of time for the party below the time axis. The curves for the distone 19, 20 and 21 have been indicated here with the reference numerals for the pistons: themselves, in order to keep the sum of the delivuries of two pisions constant tine third piston than carries out a suction stroke) it is necessary to include a short period of standarill in the piston movement (\$3 in cliagram figure 4). This is not the case if the piston movements are controlled as represented in figure 5 (a so called oblique sinusoidal movement).

in the embodiment as represented in figure 6 precompression phases 34 are created which are used by the displacers to precompress the liquid sucked in prior to its discharge through the pressure valves. In this case the suction strokes are accelerated. As the precompression does not lead to delivery it to total delivery of the pump device remains constant.

Belonging to this embadiment is the hydraulic system according to figure 3. As shown therein slot the return ducts 35 are carried through the valves 28, 29 and controlled by the control mechanism 31 so that the oil is not returned directly to the memorial 27. In the case of figure 2 the cylindrical

inders are interconnected at their drive and sides so that no direct return duci is required and one or two pressing cylinders may drive one or two sucking cylinders.

if a return duct indicated with 35 is present, this is provided with an everload valve (not represented).

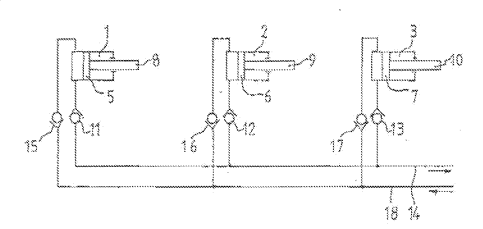
- Claims

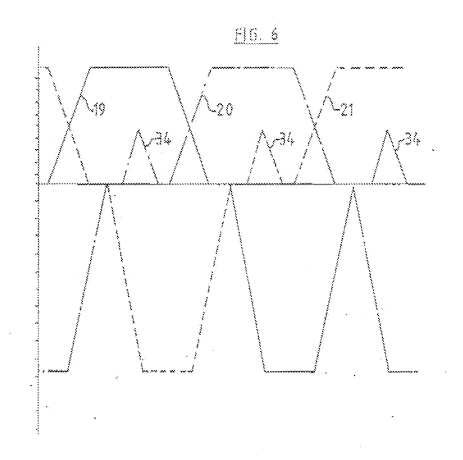
1. Pump device having least three displaces Cylinders of the piston-, plunger-, piston membrane or similar type placed in parallel of which displacer members are driven by distons in hydraulic cylinders driven by a drive medium supplied by a motor driven pump and in which quotion-and preasure valves are present which are connected to the displaces cylinders at their section and pressure sides respectively, which device is provided with a control mechanism that has been programmed so that in doe the quantities delivered as well as taken in per unit of time have constant or substantially constant values, characterized in that for controlling the supply and discharge of the drive medium a valve (28, 29, 30) controlled by the control mechanism is present for each of the hydraulic cylinders -(22, 23, 24) and that each of the displacer cylinders (1, 2, 3) is provided with a recording device for the position of the displacer, the outgoing storal of which is carried to the control mechanism.

2. Fump device according to claim 1, characterized in that the auction-and pressure valves - (11, 12, 13 and 15, 16, 17) have been carried out as non return valves which can be controlled from the outside and that the control rechanism is established for providing a control signal therefor.

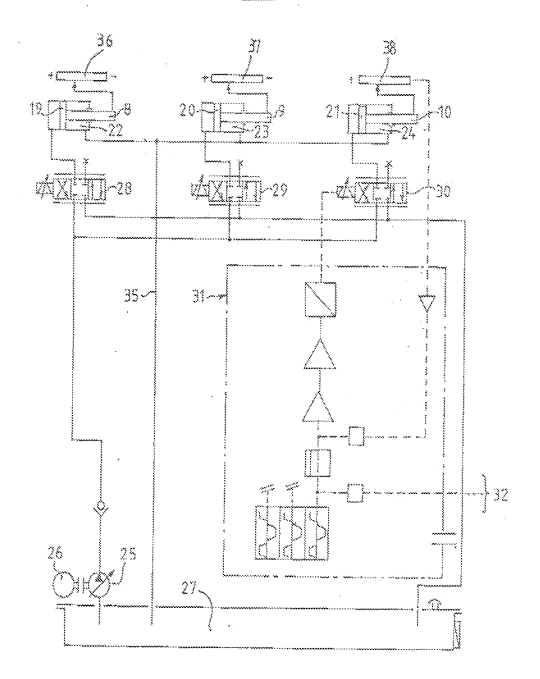
- 3. Pump device according to claim 1 or 2, characterized in that the control mechanism (31) is established an as to provide at the end of each suction-or pressure stroke of the displacere (5, 6, 7) a period of stundatill in which the vetves have an opportunity to open or to close.
- 4. Pump device according to any of the preceding claims characterized in that the control mechanism (31) has been so established that the section stroke of the displacers (5, 6, 7) is carried out in an accellerated way and that before the beginning of a pressure stroke a precompression takes place.

FIG. 1



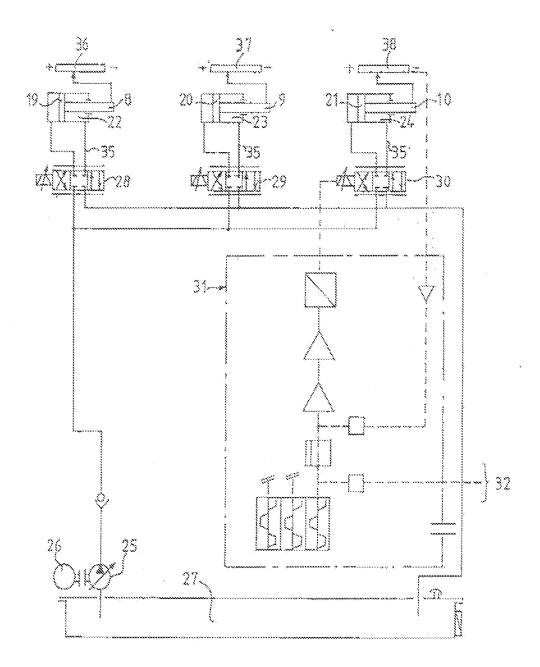


<u>F16. 2</u>

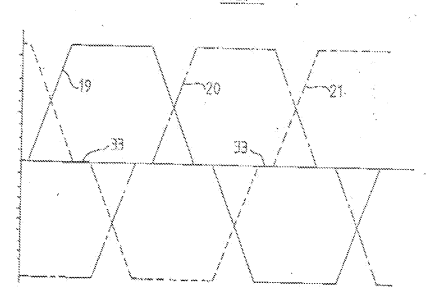


0.212 728

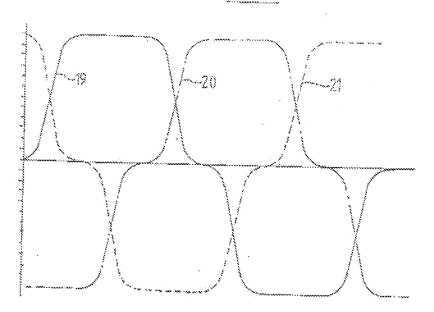
FIG. 3



<u>FIG. 4</u>



<u>FIG. 5</u>





EUROPEAN SEARCH REPORT

. Application number

MP 85 20 1340

·····	OOCUMENTS CON	**************************************		.i	
Qalegory.	Challan of decement who indication, where exprepriate of related passages		Refevant to stalm	CLASSIFICATION OF THE APPLICATION (IN. CLF)	
X	US-A-4 527 954 CO.) * Column 1, line 63 *			***	F 04 B 11/00 F 04 B 9/10 F 04 B 7/00
A				2,3	
8	PATENTS ABSTRAC 8, no. 224, 13t page 55 M 331; (HITACHI SEISAX 19-06-1984	h October 19 & JP-A-59 10	/84.	F.3	
*	Idem			4	
***************************************	PATENTS ABSTRACT 8, no. 132, 2011 35 M 303; & JP-/ (HITACHI SEISAKT 22-02-1984	1 June 1984, 1-59 32 681	yol. page	Ą	TECHNICAL FISLESS SEMPCHED (INC. CLA) F 04 B
Α	Idem				
-	DB-B-1 500 511 (TOYODA) * Column 5, line 39 - column 6, line 65 *		mi 5,	(C)	
		× × · · · · · · · · · · · · · · · · · ·			
	The present weersh report her t	men drawn og for all elsin	18		
		2018 of completes 18-21-11		Extrainer VON ARX H.P.	
7 : pad) dogs A : tech O : dom	CATEGORY OF CITED BOCK cularly relevant if taken clone cularly relevant if combined w mend of the same category mological background written disclosure midted disclosure medicia ducument	i S rediona di	siter paten siter the film to document of the document of	t document, b g date and in the app and for cities s	ring the invention set published on, or licetion essons at family, corresponding